

BEST AVAILABLE COPY

IPN Intellectual Property Network

IPN Home | Search | Order | Shopping Cart | Login | Site Map | Help

Order
plaques
nowP6294165A2: INSECTPROOF HEAT
INSULATING MATERIAL[View Images \(1 pages\)](#) | [View INPADOC only](#)

Country: JP Japan

Inventors:

NISHIMOTO KOICHI
FUSHIKI KIYOKI
KATSUSAWA YOSHINAGA
TEJIMA ISATO

Applicants:

KEMI HORUTSU KK
OOSHIKA SHINKO KK
SUMITOMO CHEM CO LTD
[News, Profiles, Stocks and More about this company](#)

Issued/Filed Dates:

Oct. 21, 1994 / Jan. 5, 1993

Application Number:

JP1993000000204

IPC Class:

E04B 1/72; A01N 25/02; A01N 25/10; A01N 25/34; A01N 53/00; E04B 1/80;
A01N 53/00;

Abstract:

Purposed to prevent the corrosion of a heat insulating material of polyurethane foam from termites by mixing pyresteroid compound and toluene in the polyurethane-foam.
Constitution: For example, pyresteroid compound and toluene are mixed with system consisting of polyore component and isocyanate component in advance. If necessary, 3-iodo-2-propyl-butyl carbamide as an antiseptic/mildew proofing agent can be also added. At that time, as pyresteroid compound, permethrin or decamethrin, etc., are used. After that, such a mixture consisting of polyore component, etc., is foamed, and a heat insulating material of polyurethane foam is obtained. When the polyore component and isocyanate component are foamed, pyresteroid compound, etc., can be mixed with them. Accordingly, termites are exterminated by pyresteroid compound, and rate of insecticide can be promoted.

COPYRIGHT: (C)1994,JPO

Other Abstracts:

CHEMABS 122(07)074625S CAN122(07)074625S DERABS C95-009876
DERC95-009876

Foreign References:

(No patents reference this one)

Powered by DB2
and Net.DataNominate this
Invention
for the Gallery...Alternative
Searches

Patent Number

Boolean Text

Advanced Text

Browse

U.S. Class
by titleU.S. Class
by numberTDB
IBM Technical
Disclosure Bulletin